Report By:

### Total: \_\_\_\_/50

Lab Partner:

Lab TA:

Section:

## Part I. \_\_\_/8

### State Space Model Representation of H1(s) \_\_\_/8

*Compare the plots of y\_dot and y obtained in Part 1 of the lab with the plots previously made for the prelab. Why are they identical? Attach plots – if your prelab plot was wrong, fix it and attach the corrected plot.*

## Part II. \_\_\_/22

### Effects of a Zero on Mp, tr, and ts. \_\_\_/2

*Fill the table and attach plot for part II.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Property** | **No Zero****H1(s)** | **H2(s) with Zero at s = -30** | **H2(s) with Zero at s = -3** | **H2(s) with Zero at s = -1.5** | **H2(s) with Zero at s = 1.8** | **H2(s) with Zero at s = 18** |
| M­p % | % | % | % | % | % | % |
| t­r (s) |  |  |  |  |  |  |
| t­s (s) |  |  |  |  |  |  |

Table 1: Effects of Zero

### Discuss the Effects of a LHP Zero \_\_\_/4

*Explain how Mp, tr, and ts are affected by the zero’s location. When can the zero be ignored?*

### Effects of a Non-minimum Phase (RHP) Zero \_\_\_/2

*What is unique in this situation?*

### Decomposition of H2(s) \_\_/14

*Take H2(s), set ζ to the value found in the prelab, and separate the numerator into two terms so that H2(s) is a sum of 2 fractions. Discuss how this decomposition helps to explain the effect of the zero location. In particular, discuss what each term represents. Also discuss α’s effect. Which term dominates as α approaches 0? As α approaches ∞? What happens when α is negative?*

## Part III. \_\_\_/20

### Effects of an Extra Pole on Mp, tr, and ts. \_\_\_/2

*Fill the table and attach plot for part III. Attach Plots.*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Property** | **No Pole****H1(s)** | **H3(s) with Pole at s = -30** | **H3(s) with Pole at s = -3** | **H3(s) with Pole at s = -1.5** |
| M­p % | % | % | % | % |
| t­r (s) |  |  |  |  |
| t­s (s) |  |  |  |  |

Table 2: Effects of Extra Pole

### Discuss the Effects of an Extra Pole \_\_\_/4

*Explain how Mp, tr, and ts are affected by the location of the additional pole. When can the extra pole be ignored?*

### Decomposition of H3(s) \_\_\_/14

*Take H3(s), set ζ to the value found in the prelab, and perform a partial fraction expansion to make three terms in the form of the expansion on page 18 in the lab manual. Determine the values of k1, k2, and k3. Discuss how this decomposition helps to explain the effect of the location of an additional pole. In particular, discuss what each term represents. Also discuss α’s effect. Which term dominates as α approaches 0? As α approaches ∞?*

## Attachments (4)

* Plot from PreLab
* Plots for Part I, II and III.